

## EAST Search History

S1	177	(("3968476" "4011435" "4023010" "4053228" "4131337" "4386274" "4445229" "4560881" "4562157" "4647544" "4678752" "4685480" "4740688" "4748110" "4767719" "4816659" "4841140" "4877747" "4880752" "4882288" "4921805" "4931384" "4958376" "4992385" "5003600" "5033826" "5067155" "5081012" "5089387" "5095194" "5100238" "5115121" "5118608" "5138468" "5141848" "5144461" "5166813" "5196350" "5200794" "5291006" "5291027" "5300764" "5310686" "5349442" "5352582" "5364797" "5374816" "5374818" "5394234" "5442433" "5448659" "5451528" "5461475" "5465176" "5468649" "5506674" "5514785" "5528045" "5547849" "5585639" "5607188" "5621515" "5627040" "5627663" "5633724" "5663790" "5667976" "5671308" "5712912" "5721435" "5729365" "5736330" "5742432" "5759778" "5760961" "5766956" "5793502" "5798273" "5799231" "5801857" "5804384" "5822472" "5824478" "5824557" "5831698" "5837475" "5841555" "5846737" "5874187" "5895750" "5925562" "5925878" "5945679" "5986838" "5989923" "5998796" "6001510" "6017754" "6025129" "6025283" "6036807" "6043880" "6046925" "6049727" "6057107" "6060256" "6067167" "6067392" "6078048" "6087186" "6096496" "6097485" "6103535" "6118127" "6160240" "6160656" "6164548" "6165592" "6165648" "6194563" "6218194" "6221579" "6229635" "6259450" "6268128" "6284459" "6292282" "6292319" "6301047" "6304263" "6306587" "6309601" "6312961" "6313771" "6314220" "6319668" "6322932" "6329963" "6331273" "6340588" "6352854" "6355198" "6371370" "6372428" "6399295" "6406841" "6406848" "6416714" "6417010" "6428707" "6428957" "6433849" "6436651" "6489606" "6496287" "6506342" "6515753" "6522406" "6524793" "6533183" "6560017" "6565770" "6592036" "6594421" "6609728" "6613581" "6618342" "6622916" "6628439" "6632655" "6635470" "6678429" "6689316" "6692912" "RE33581" "RE37473" "RE37891").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/02 17:35
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## EAST Search History

S2	70	S1 and align\$4	US-PGPUB; USPAT	OR	OFF	2006/12/29 17:40
S3	3	moon.in. and microbeads.ti.	US-PGPUB; USPAT	OR	ON	2007/03/28 10:57
S4	1	S1 and align\$4.ti.	US-PGPUB; USPAT	OR	ON	2006/12/29 17:40
S5	8398	grating same align\$4	US-PGPUB; USPAT	OR	ON	2006/12/29 17:42
S6	77	grating same align\$4 same code	US-PGPUB; USPAT	OR	ON	2006/12/29 18:02
S7	11	S1 and microbead	US-PGPUB; USPAT	OR	ON	2006/12/29 18:02
S8	0	S1 and microbead with align\$4	US-PGPUB; USPAT	OR	ON	2006/12/29 18:03
S9	82	microbead with align\$4	US-PGPUB; USPAT	OR	ON	2006/12/29 18:03
S10	16	microbead with align\$4 same (bar adj code tag\$4 identification code)	US-PGPUB; USPAT	OR	ON	2006/12/29 18:04
S11	82	microbead with align\$4	US-PGPUB; USPAT	OR	ON	2006/12/29 18:05
S12	49	microbead near2 align\$4	US-PGPUB; USPAT	OR	ON	2006/12/29 18:09
S13	49	align\$4 near2 microbead	US-PGPUB; USPAT	OR	ON	2006/12/29 18:17
S14	14	align\$4 near2 microbead and (bar adj code)	US-PGPUB; USPAT	OR	ON	2006/12/29 18:10
S15	0	microbead with (bar adj code)	US-PGPUB; USPAT	OR	ON	2006/12/29 18:10
S16	36	microbead with (code)	US-PGPUB; USPAT	OR	ON	2006/12/29 18:11
S17	245	microbead with (sort\$3)	US-PGPUB; USPAT	OR	ON	2006/12/29 18:11
S18	186	microbead with (sorting)	US-PGPUB; USPAT	OR	ON	2006/12/29 18:11
S19	29	microbead near2 (sorting)	US-PGPUB; USPAT	OR	ON	2006/12/29 18:11
S20	0	align\$4 near2 microbead same spheroid	US-PGPUB; USPAT	OR	ON	2006/12/29 18:16
S21	1	align\$4 near2 microbead and spheroid	US-PGPUB; USPAT	OR	ON	2007/01/01 16:12
S22	19	microbead near2 (cylind\$5 spheroid\$3)	US-PGPUB; USPAT	OR	ON	2007/01/01 17:04
S23	13	microbead with holograph\$3	US-PGPUB; USPAT	OR	ON	2007/01/01 17:19

## EAST Search History

S24	49	microbead near2 align\$4	US-PGPUB; USPAT	OR	ON	2007/01/01 17:19
S25	25	microbead near1 align\$4	US-PGPUB; USPAT	OR	ON	2007/01/01 17:19
S26	15	moon.in. and microbeads with align\$4	US-PGPUB; USPAT	OR	ON	2007/01/01 17:26
S27	2	moon.in. and microbeads with align\$4.clm.	US-PGPUB; USPAT	OR	ON	2007/01/01 17:49
S28	1010	align\$4 with agitat\$4	US-PGPUB; USPAT	OR	ON	2007/01/01 17:49
S29	167	align\$4 near2 agitat\$4	US-PGPUB; USPAT	OR	ON	2007/01/01 17:50
S30	3	align\$4 near2 agitat\$4 with groove	US-PGPUB; USPAT	OR	ON	2007/01/01 17:50
S31	5	align\$4 near2 (agitat\$4 shak\$3) with groove	US-PGPUB; USPAT	OR	ON	2007/01/01 17:51
S32	5	(sort\$3 align\$4) near2 (agitat\$4 shak\$3) with groove	US-PGPUB; USPAT	OR	ON	2007/01/01 17:51
S33	22	microbead with cylindrical with diameter	US-PGPUB; USPAT	OR	ON	2007/01/02 18:20
S34	2	microbead near2 cylindrical with diameter	US-PGPUB; USPAT	OR	ON	2007/01/02 18:01
S35	0	microbead near2 spheroid with diameter	US-PGPUB; USPAT	OR	ON	2007/01/02 18:02
S36	0	microbead near2 (tube tubular cylinder) with diameter	US-PGPUB; USPAT	OR	ON	2007/01/02 18:03
S37	0	microbead near2 (elongate\$1 tube tubular cylinder) with diameter	US-PGPUB; USPAT	OR	ON	2007/01/02 18:09
S38	48	microbead near2 shape	US-PGPUB; USPAT	OR	ON	2007/01/02 18:09
S39	11	microbead near2 shape same diameter	US-PGPUB; USPAT	OR	ON	2007/01/02 18:11
S40	341	(microbead microsphere) near2 (cylindrical cylinder tube tubular)	US-PGPUB; USPAT	OR	ON	2007/01/02 18:16
S41	38	(microbead microsphere) near2 (cylindrical cylinder tube tubular) same diameter	US-PGPUB; USPAT	OR	ON	2007/01/02 18:16
S42	20	(microbead microsphere) near2 (cylindrical cylinder tubular) same diameter	US-PGPUB; USPAT	OR	ON	2007/01/02 18:16
S43	10	microbead near2 cylindrical	US-PGPUB; USPAT	OR	ON	2007/01/02 18:21
S44	34	(microsphere microbead) near2 cylindrical	US-PGPUB; USPAT	OR	ON	2007/01/02 18:22

## EAST Search History

S45	24	(microsphere microbead) near2 cylindrical not S43	US-PGPUB; USPAT	OR	ON	2007/01/02 18:22
S46	72519	("422").CLAS.	US-PGPUB; USPAT	OR	OFF	2007/01/03 08:40
S47	2358	S46 and slit	US-PGPUB; USPAT	OR	ON	2007/01/03 08:39
S48	3323	(422/102,916).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/01/03 08:40
S49	241	S48 and slit	US-PGPUB; USPAT	OR	ON	2007/01/03 08:46
S50	16	S48 and slit same (spring bias\$3)	US-PGPUB; USPAT	OR	ON	2007/01/03 08:46
S51	26	microbead with cylindrical same diameter	US-PGPUB; USPAT	OR	ON	2007/01/04 09:00
S52	37	microsphere with cylindrical same diameter	US-PGPUB; USPAT	OR	ON	2007/01/04 09:15
S53	30	microsphere with shape with cylindrical	US-PGPUB; USPAT	OR	ON	2007/01/04 09:15
S54	26	microsphere with shape with cylindrical not S52	US-PGPUB; USPAT	OR	ON	2007/01/04 09:23
S55	146	(align\$4 sort\$4) with groove same (bar adj code code)	US-PGPUB; USPAT	OR	ON	2007/01/04 09:27
S56	25707	(align\$4 sort\$4).ti.	US-PGPUB; USPAT	OR	ON	2007/01/04 09:27
S57	2451	(align\$4 sort\$4).ti. and (bar adj code code)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:54
S58	224333	((("422") or ("436") or ("435")). CLAS.	US-PGPUB; USPAT	OR	OFF	2007/01/04 09:27
S59	97	S57 and S58	US-PGPUB; USPAT	OR	OFF	2007/01/04 09:27
S60	78	("5302509"   "5482836").PN. OR ("5604097").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/04 10:17
S61	62	S60 and (sort\$3 align\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/04 10:17
S62	62	S60 and (sort\$3 align\$4)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:18
S63	1	S60 and (sort\$3 align\$4) same groove	US-PGPUB; USPAT	OR	ON	2007/01/04 10:18
S64	17	(align\$4 sort\$4).ti. and microsphere and (bar adj code code)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:31
S65	12	(align\$4 sort\$4).ti. and microsphere same (signature identification encod\$3 bar adj code code)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:55

## EAST Search History

S66	4	(align\$4 sort\$4) with microsphere with groove	US-PGPUB; USPAT	OR	ON	2007/01/04 10:46
S67	0	(align\$4 sort\$4) with microsphere with microplate with (shak\$3 agitat\$4)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:55
S68	0	(align\$4 sort\$4) with microsphere with microplate same (shak\$3 agitat\$4)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:56
S69	0	(align\$4 sort\$4) with microsphere same microplate with (shak\$3 agitat\$4)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:56
S70	0	microsphere with microplate with (shak\$3 agitat\$4)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:57
S71	0	microsphere with microplate with (shak\$3 agitat\$4 vibrat\$3)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:58
S72	0	microsphere with microplate with (shak\$3 agitat\$4 vibrat\$3 sift\$4)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:58
S73	23	microsphere with well with (shak\$3 agitat\$4 vibrat\$3 sift\$4)	US-PGPUB; USPAT	OR	ON	2007/01/04 11:04
S74	23	microsphere with well with (shook shaken shak\$3 agitat\$4 vibrat\$3 sift\$4)	US-PGPUB; USPAT	OR	ON	2007/01/04 10:59
S75	0	microsphere with microplate with transparent	US-PGPUB; USPAT	OR	ON	2007/01/04 11:04
S76	0	microsphere with microplate same transparent	US-PGPUB; USPAT	OR	ON	2007/01/04 11:05
S77	25	microsphere with microplate	US-PGPUB; USPAT	OR	ON	2007/01/04 11:05
S78	7	microsphere with microplate and transparent	US-PGPUB; USPAT	OR	ON	2007/01/04 11:05
S79	8	(moon putnam li traynor).in. and microbeads.ti.	US-PGPUB; USPAT	OR	ON	2007/03/28 10:57
S80	2820	(microbead microsphere) with (shape configuration cylinder\$6)	US-PGPUB; USPAT	OR	ON	2007/03/28 14:45
S81	62	(microbead microsphere) near2 (cylinder\$6)	US-PGPUB; USPAT	OR	ON	2007/03/28 14:45
S82	6	(microbead) near2 (cylinder\$6)	US-PGPUB; USPAT	OR	ON	2007/03/28 14:53
S83	0	(microsphere) with shape with (cylindrical\$4)	US-PGPUB; USPAT	OR	ON	2007/03/28 14:53
S84	31	(microsphere) with shape with (cylindrical\$4)	US-PGPUB; USPAT	OR	ON	2007/03/28 14:57
S85	1	(microsphere) with shape with (cylindrical\$4) and assay	US-PGPUB; USPAT	OR	ON	2007/03/28 15:19

## EAST Search History

S86	5	(microsphere microbead) with shape with (cylindrical\$4) and assay	US-PGPUB; USPAT	OR	ON	2007/03/28 15:23
S87	41	(microsphere) with (cylindrical\$4) and assay	US-PGPUB; USPAT	OR	ON	2007/03/28 15:23
S88	19	(microsphere) near3 (cylindrical\$4) and assay	US-PGPUB; USPAT	OR	ON	2007/03/28 15:47
S89	1	("6743446").PN.	US-PGPUB; USPAT	OR	OFF	2007/03/28 15:32
S90	4	(microcylinder).ti.	US-PGPUB; USPAT	OR	ON	2007/03/28 15:57
S91	0	(microcylinder).ti. and assay	US-PGPUB; USPAT	OR	ON	2007/03/28 15:47
S92	0	(millicylinder).ti.	US-PGPUB; USPAT	OR	ON	2007/03/28 15:58
S93	9562	cylindrical and probe and micron	US-PGPUB; USPAT	OR	ON	2007/03/28 15:58
S94	161	cylindrical same probe same micron	US-PGPUB; USPAT	OR	ON	2007/03/28 15:59
S95	81	cylindrical same probe same micron and glass	US-PGPUB; USPAT	OR	ON	2007/03/28 16:01
S96	20	cylindrical same probe same micron and glass and (color code)	US-PGPUB; USPAT	OR	ON	2007/03/29 10:23
S97	945	bead and probe same micron and glass and (color code)	US-PGPUB; USPAT	OR	ON	2007/03/29 10:24
S98	14	bead with cylindrical\$4 and probe same micron and glass and (color code)	US-PGPUB; USPAT	OR	ON	2007/03/29 10:25
S99	1042	bead with cylindrical\$4 and probe and glass and (color code)	US-PGPUB; USPAT	OR	ON	2007/03/29 10:25
S10 0	249	bead with cylindrical\$4 and probe and glass and (color code) and diameter	US-PGPUB; USPAT	OR	ON	2007/03/29 10:26
S10 1	272	bead same cylindrical\$4 same glass and (assay probe) and (color code) and diameter	US-PGPUB; USPAT	OR	ON	2007/03/29 10:26
S10 2	43	bead same cylindrical\$4 same glass same diameter and (assay probe) and (color code)	US-PGPUB; USPAT	OR	ON	2007/03/29 10:34
S10 3	205	microsphere with cylindrical\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 10:35
S10 4	27	microsphere near2 cylindrical\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 10:54
S10 5	89	microsphere.ti. and cylindrical\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 10:54

## EAST Search History

S10 6	87	microsphere.ti. and cylindrical\$4 not S104	US-PGPUB; USPAT	OR	ON	2007/03/29 11:22
S10 7	27	microsphere.ti. and cylindrical\$4 with shapenot S104	US-PGPUB; USPAT	OR	ON	2007/03/29 10:54
S10 8	19	microsphere.ti. and cylindrical\$4 with shape not S104	US-PGPUB; USPAT	OR	ON	2007/03/29 10:55
S10 9	26	microsphere.ti. and cylindrical\$4 with shape\$2 not S104	US-PGPUB; USPAT	OR	ON	2007/03/29 11:13

## EAST Search History

S11 0	177	("3968476" "4011435" "4023010" "4053228" "4131337" "4386274" "4445229" "4560881" "4562157" "4647544" "4678752" "4685480" "4740688" "4748110" "4767719" "4816659" "4841140" "4877747" "4880752" "4882288" "4921805" "4931384" "4958376" "4992385" "5003600" "5033826" "5067155" "5081012" "5089387" "5095194" "5100238" "5115121" "5118608" "5138468" "5141848" "5144461" "5166813" "5196350" "5200794" "5291006" "5291027" "5300764" "5310686" "5349442" "5352582" "5364797" "5374816" "5374818" "5394234" "5442433" "5448659" "5451528" "5461475" "5465176" "5468649" "5506674" "5514785" "5528045" "5547849" "5585639" "5607188" "5621515" "5627040" "5627663" "5633724" "5663790" "5667976" "5671308" "5712912" "5721435" "5729365" "5736330" "5742432" "5759778" "5760961" "5766956" "5793502" "5798273" "5799231" "5801857" "5804384" "5822472" "5824478" "5824557" "5831698" "5837475" "5841555" "5846737" "5874187" "5895750" "5925562" "5925878" "5945679" "5986838" "5989923" "5998796" "6001510" "6017754" "6025129" "6025283" "6036807" "6043880" "6046925" "6049727" "6057107" "6060256" "6067167" "6067392" "6078048" "6087186" "6096496" "6097485" "6103535" "6118127" "6160240" "6160656" "6164548" "6165592" "6165648" "6194563" "6218194" "6221579" "6229635" "6259450" "6268128" "6284459" "6292282" "6292319" "6301047" "6304263" "6306587" "6309601" "6312961" "6313771" "6314220" "6319668" "6322932" "6329963" "6331273" "6340588" "6352854" "6355198" "6371370" "6372428" "6399295" "6406841" "6406848" "6416714" "6417010" "6428707" "6428957" "6433849" "6436651" "6489606" "6496287" "6506342" "6515753" "6522406" "6524793" "6533183" "6560017" "6565770" "6592036" "6594421" "6609728" "6613581" "6618342" "6622916" "6628439" "6632655" "6635470" "6678429" "6689316" "6692912" "RE33581" "RE37473" "RE37891").PN.	US-PGPUB; USPAT	OR	ON	2007/03/29 11:14
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## EAST Search History

S11 1	24	S110 and cylindrical\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 11:21
S11 2	67	microsphere same holograph\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 11:21
S11 3	32	microsphere.ti. and tubular	US-PGPUB; USPAT	OR	ON	2007/03/29 11:22
S11 4	1	microsphere.ti. and tubular with shape\$3	US-PGPUB; USPAT	OR	ON	2007/03/29 11:23
S11 5	86	(cylinder cylindrical tubular) with shape\$3 same holograph\$4 and (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 11:27
S11 6	816963	microparticles with (cylinder cylindrical tubular) with shape\$3 (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 11:27
S11 7	76	microparticles with (cylinder cylindrical tubular) with shape\$3 and (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 11:31
S11 8	30	microparticles with (cylinder cylindrical tubular) with shape\$3 and (probe tag\$5 label\$5 assay) and diameter and length	US-PGPUB; USPAT	OR	ON	2007/03/29 11:32
S11 9	9	microparticles with (cylinder cylindrical tubular) with shape\$3 and (probe tag\$5 label\$5 assay) and diameter same length	US-PGPUB; USPAT	OR	ON	2007/03/29 12:28
S12 0	18365	(microparticle microsphere) and (spin\$4 rotat\$4) and (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 12:29
S12 1	301	(microparticle microsphere) with (spun spin\$4) and (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 12:32
S12 2	654	(microparticle microsphere) with (centrifug\$4) and (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 12:32
S12 3	0	(microparticle microsphere) with (centrifug\$4) and radial near2 channel and (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 12:32
S12 4	654	(microparticle microsphere) with (centrifug\$4) and (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 12:35
S12 5	331	(microparticle microsphere) near2 (centrifug\$4) and (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 12:35
S12 6	74	(microparticle microsphere) near2 (centrifug\$4) same (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 14:04

## EAST Search History

S12 7	3	(microparticle microsphere) near2 (spin\$5) same (probe tag\$5 label\$5 assay)	US-PGPUB; USPAT	OR	ON	2007/03/29 13:46
S12 8	129	microplate near2 centrifug\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 14:04
S12 9	129	microplate near2 centrifug\$4 same microplate	US-PGPUB; USPAT	OR	ON	2007/03/29 14:04
S13 0	0	(microparticle microsphere) near2 (centrifug\$4) same (probe tag\$5 label\$5 assay) same microplate	US-PGPUB; USPAT	OR	ON	2007/03/29 14:05
S13 1	2	(microparticle microsphere) near2 (centrifug\$4) same microplate	US-PGPUB; USPAT	OR	ON	2007/03/29 14:55
S13 2	319	centrifug\$4 same radial near2 channel	US-PGPUB; USPAT	OR	ON	2007/03/29 14:30
S13 3	178	centrifug\$4 with radial near2 channel	US-PGPUB; USPAT	OR	ON	2007/03/29 15:04
S13 4	0	centrifug\$4 with radial near2 channel with (dried dry\$4)	US-PGPUB; USPAT	OR	ON	2007/03/29 14:48
S13 5	63	centrifug\$4 with radial with (dried dry\$4)	US-PGPUB; USPAT	OR	ON	2007/03/29 14:52
S13 6	0	centrifug\$4 with radial near2 channel same spin near2 (dried dry\$4)	US-PGPUB; USPAT	OR	ON	2007/03/29 14:53
S13 7	5	radial near2 channel same spin near2 (dried dry\$4)	US-PGPUB; USPAT	OR	ON	2007/03/29 14:53
S13 8	0	(microparticle microsphere) near2 (centrifug\$4) with spin near2 dr\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 14:55
S13 9	0	(microparticle microsphere) with (centrifug\$4) with spin near2 dr\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 14:55
S14 0	6	(microparticle microsphere) with spin near2 dr\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 15:03
S14 1	6	(microparticle microsphere) with (spun spin) near2 dr\$4	US-PGPUB; USPAT	OR	ON	2007/03/29 15:03
S14 2	229167	((("422") or ("435") or ("436"))). CLAS.	US-PGPUB; USPAT	OR	OFF	2007/03/29 15:04
S14 3	21	S133 and S142	US-PGPUB; USPAT	OR	ON	2007/03/29 16:05
S14 4	39	microplate with (circumferential concentric)	US-PGPUB; USPAT	OR	ON	2007/03/29 16:11
S14 5	31	microplate near3 (circumferential concentric)	US-PGPUB; USPAT	OR	ON	2007/03/29 16:16
S14 6	34	(microtiter microtitre microplate) near3 (circumferential concentric)	US-PGPUB; USPAT	OR	ON	2007/03/29 16:16

## EAST Search History

S14 7	3	(microtiter microtitre microplate) near3 (circumferential concentric) not S145	US-PGPUB; USPAT	OR	ON	2007/03/29 16:18
S14 8	37	(microtiter microtitre microplate) near3 (circular) not S145	US-PGPUB; USPAT	OR	ON	2007/03/29 16:18
S14 9	65	(microtiter microtitre microplate).ti. and (circular) not S145	US-PGPUB; USPAT	OR	ON	2007/03/29 16:27
S15 0	42	(microsphere microparticle) with protrusion	US-PGPUB; USPAT	OR	ON	2007/03/29 16:28
S15 1	15	(microsphere microparticle) near3 protrusion	US-PGPUB; USPAT	OR	ON	2007/03/29 16:28